Search Notes



App	licat	ion/	Con	troi	No.	

10779904

Examiner Louie, Oscar A Applicant(s)/Patent Under Reexamination

ISHIDA ET AL.

Art Unit 2436

SEARCHED

Class	Subclass	Date	Examiner
713		8/22/2007	OAL
726		8/22/2007	OAL
380		8/22/2007	OAL
713	keywords	7/28/2008	OAL
726	keywords	7/28/2008	OAL
380	keywords	7/28/2008	OAL
324	keywords	7/28/2008	OAL
713	keywords	1/8/2009	OAL
726	keywords	1/8/2009	OAL
380	keywords	1/8/2009	OAL
324	keywords	1/8/2009	OAL
726	keywords	6/19/2009	OAL
713	keywords	6/19/2009	OAL
380	keywords	6/19/2009	OAL
324	keywords	6/19/2009	OAL
326	keywords	6/19/2009	OAL
714	keywords	6/19/2009	OAL
73	keywords	6/19/2009	OAL
726	keywords	1/7/2010	OAL
713	keywords	1/7/2010	OAL
380	keywords	1/7/2010	OAL
324	keywords	1/7/2010	OAL
326	keywords	1/7/2010	OAL
714	keywords	1/7/2010	OAL
73	keywords	1/7/2010	OAL
726	keywords	6/7/2010	OAL
713	keywords	6/7/2010	OAL
380	keywords	6/7/2010	OAL
324	keywords	6/7/2010	OAL
326	keywords	6/7/2010	OAL
714	keywords	6/7/2010	OAL
73	keywords	6/7/2010	OAL

SEARCH NOTES		
Search Notes	Date	Examiner

/OSCAR A LOUIE/ Examiner.Art Unit 2436	

SEARCH	NOTES

Search Notes	Date	Examiner
See attached search notes.	8/22/2007	OAL
See attached GoogleTM patent search.	8/22/2007	OAL
See attached updated class/sublcass & keyword search notes.	7/28/2008	OAL
See attached updated class/sublcass & keyword search notes.	1/8/2009	OAL
See attached GoogleTM Scholar searches.	1/8/2009	OAL
See attached updated class/sublcass & keyword search notes.	6/19/2009	OAL
See attached updated class/sublcass & keyword search notes.	1/7/2010	OAL
See attached updated GoogleTM Patent keyword searches.	1/7/2010	OAL
See attached updated GoogleTM Scholar keyword searches.	1/7/2010	OAL
See attached updated class/sublcass & keyword search notes.	6/7/2010	OAL
See attached updated GoogleTM Patent keyword searches.	6/7/2010	OAL
See attached updated GoogleTM Scholar keyword searches.	6/7/2010	OAL

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

/OSCAR A LOUIE/ Examiner.Art Unit 2436	

U.S. Patent and Trademark Office Part of Paper No.: 20100607